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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO
10/617,083	07/10/2003	Pei-Yuan Lee	3304.2.69	3375
21552 759	90 11/15/2005		EXAMINER	
MADSON & METCALF			HAMILTON, ISAAC N	
GATEWAY TO SUITE 900	OWER WEST .		ART UNIT	PAPER NUMBER
15 WEST SOUTH TEMPLE			3724	
SALT LAKE CITY, UT 84101			DATE MAILED: 11/15/2005	

Please find below and/or attached an Office communication concerning this application or proceeding.

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	Application No.	Applicant(s)				
Interview Summary	10/617,083	LEE, PEI-YUAN				
interview duminary	Examiner	Art Unit				
	Isaac N. Hamilton	3724				
All participants (applicant, applicant's representative, PTC	personnel):					
(1) <u>Isaac N. Hamilton</u> .	(3)					
(2) Mr. Evan R. Witt.	(4)					
Date of Interview: <u>10 November 2005</u> .						
Type: a)⊠ Telephonic b)□ Video Conference c)□ Personal [copy given to: 1)□ applicant	2)☐ applicant's representative	e]				
Exhibit shown or demonstration conducted: d) Yes If Yes, brief description:	e)□ No.					
Claim(s) discussed: <u>16</u> .						
Identification of prior art discussed: <u>Lee et al (5,749,278)</u> .						
Agreement with respect to the claims f) was reached.	g)□ was not reached. h)⊠ N	I/A.				
Substance of Interview including description of the general reached, or any other comments: See Continuation Sheet	al nature of what was agreed to	if an agreement was				
(A fuller description, if necessary, and a copy of the amen allowable, if available, must be attached. Also, where no allowable is available, a summary thereof must be attached.	copy of the amendments that v	reed would render the claims vould render the claims				
THE FORMAL WRITTEN REPLY TO THE LAST OFFICE INTERVIEW. (See MPEP Section 713.04). If a reply to the GIVEN A NON-EXTENDABLE PERIOD OF THE LONGER INTERVIEW DATE, OR THE MAILING DATE OF THIS INTERVIEW DATE, OR THE SUBSTANCE OF THE INTERVIEW OF THE SUBSTANCE OF THE	e last Office action has already R OF ONE MONTH OR THIRTY TERVIEW SUMMARY FORM,	been filed, APPLICANT IS Y DAYS FROM THIS WHICHEVER IS LATER. TO				
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2A	, ,	thy V. Eley ry Examiner				
Examiner Note: You must sign this form unless it is an Attachment to a signed Office action.	Examiner's sign	ature, if required				

Continuation of Substance of Interview including description of the general nature of what was agreed to if an agreement was reached, or any other comments: The Office Action mailed 07/25/05 was further clarified with respect to the elements shown in figure 4 of Lee et al. Applicant asserts that the "bent portion" as defined by the Examiner cannot be labeled as the "bent portion" because another element shown in figure 1 is the "bent portion". It is believed that both the applicant's bent portion and the Examiner's bent portion can be called bent portions, however, with reference to the claim limitations, the Examiner's bent portion meets the claim limitations. Applicant further asserts that the element defined as the "depressing-force exerting portion" in Lee et al is not "disposed between said pivot portion and said bent portion" as recited in claim 16 because the "depressing-force exerting portion is located on both sides of the "bent portion". It is believed that this limitation does not preclude the "depressing-force exerting portion" from being on both sides of the "bent portion", and if only a portion of the "depressing-force exerting portion" is between the pivot portion and the bent portion, as shown in figure 4 of Lee et al, then Lee et al meets the braod claim limitations. The Examiner agrees with the applicant that the "depressing-force exerting portion" as shown in figure 2c of the instant application is "wholly" or "only" disposed between the pivot portion and the bent portion. Diagram 1 is attached with figure 4 of Lee et al labeled with some of the elements of claim 16 that were discussed.

Application/Control Number: 10/617,083

Art Unit: 3724

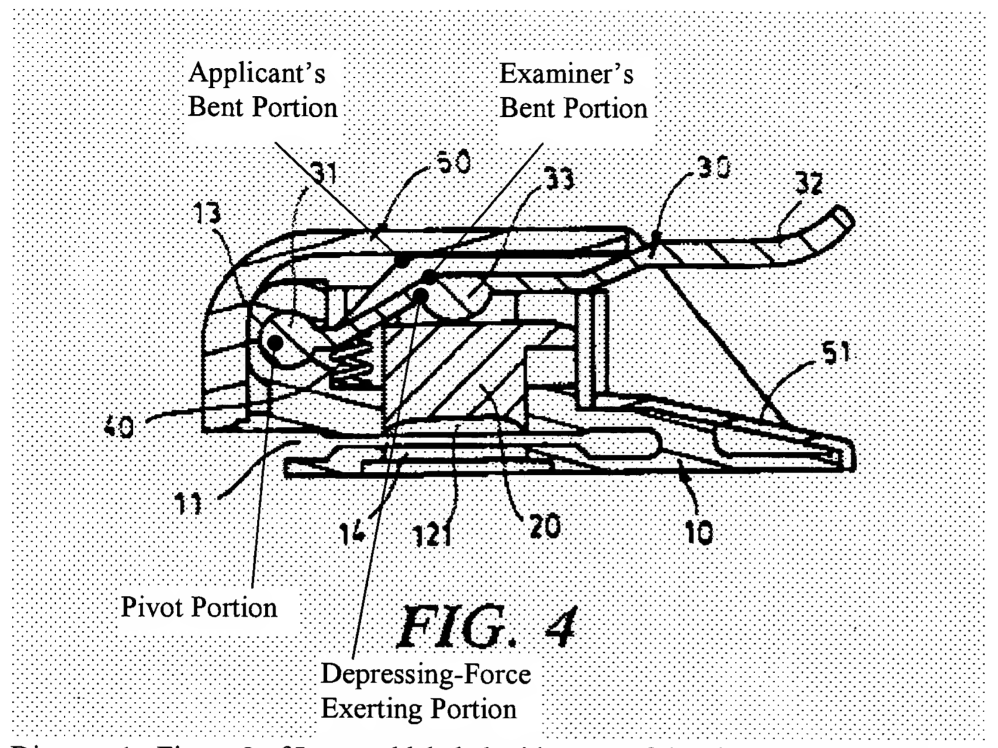


Diagram 1. Figure 2 of Lee et al labeled with some of the elements discussed.